

XP-002180809

AN - 1992-396463 [48]
AP - SU19904811927 19900409
CPY - OMDO-R
DC - E16 E17 F06
DR - 0271-U 0441-U 1151-U 1713-U
FS - CPI
IC - D06L1/04
IN - SOLONITSYNA A A
MC - E10-C04L E10-E04L3 E10-H02G E32-A02 E33-D F03-J04
M3 - [01] J0 J011 J1 J171 M220 M224 M225 M231 M262 M281 M320 M416 M620 M782
M903 M904 Q322 R023; R90101-M; 9240-7
- [02] H6 H602 H609 H682 H684 H7 H721 M280 M312 M321 M332 M343 M363 M391
M416 M782 M903 M904 M910 Q322 R023; R00441-M; 9240-7
- [03] H4 H401 H481 H8 M210 M213 M232 M272 M281 M320 M416 M620 M782 M903
M904 M910 Q322 R023; R00271-M; 9240-7
- [04] A111 A940 C101 C106 C108 C530 C730 C801 C802 C805 C807 M411 M782
M903 M904 M910 Q322 R023; R01151-M; 9240-7
- [05] C500 C730 C800 C801 C802 C804 C806 C807 M411 M782 M903 M904 M910
Q322 R023; R01713-M; 9240-7
PA - (OMDO-R) OMSK DOMESTIC SERVICE TECHN INST
PN - SU1705444 A1 19920115 DW199248 D06L1/04 004pp
PR - SU19904811927 19900409
XA - C1992-176102
XIC - D06L-001/04
AB - SU1705444 The compsn. contains (in wt.%): 10-16C synthetic fatty acids
30.0-31.5, mixt. of trichloroethylene or white spirit with isopropyl
alcohol 31.5-35.0, 25% aq. ammonia soln. 11.5-12.0, sodium
hydrocarbonate 0.05-0.15, water 0.4-0.95 and fragrance 0.5-0.6. The
compsn. is prepd. by direct mixing of components at room temp.
- Tests show that the proposed compsn. gives degree of cleaning of wool
fabrics up to 95.8%, capron fabric up to 100%, viscose up to 98.6% and
cotton up to 91.3%, compared to 79.4%, 90.6%, 71.7% and 68.8%,
respectively, for the known dry cleaning compsn. Degree of change of
colour of fabrics (discolouration or darkening) caused by the proposed
compsn. is 0-0.44%, compared to 0.9-3.5% for the known dry-cleaning
agents. The proposed compsn. can be used in chloroorganic as well as
petroleum-originated solvents medium while the known compsn. can only
be used with chloroorganic solvents.
- USE/ADVANTAGE - In textile industry, as a compsn. for dry-cleaning of
clothes and various fabrics. The compsn. increases efficiency of
cleaning of fabrics and can be used in chloroorganic as well as
petroleum-originated solvents. Bul.2/15.1.92 (Dwg. 0/0)
CN - R00271-M R00441-M R01151-M R01713-M R90101-M
DRL - 9240-7
IW - COMPOSITION DRY CLEAN FABRIC ORGANIC SOLVENT CONTAIN SYNTHETIC FATTY
ACID TRI CHLOROETHYLENE WHITE SPIRIT ISOPROPANOL AMMONIA SODIUM HYDRO
CARBONATE WATER FRAGRANCE
IKW - COMPOSITION DRY CLEAN FABRIC ORGANIC SOLVENT CONTAIN SYNTHETIC FATTY
ACID TRI CHLOROETHYLENE WHITE SPIRIT ISOPROPANOL AMMONIA SODIUM HYDRO
CARBONATE WATER FRAGRANCE
INW - SOLONITSYNA A A